Philips Pronto RF extender

Pr**on**to

RFX6500



Extended range, reliable control

Easy to install RF extender for Pronto and ProntoPro guarantees virtually interferencefree operation in multi-room configurations or non-line-of-sight environments.

Single control solution for any device, any brand

- · Optional IR extension module controls hidden equipment
- Radio frequency works through walls and from other rooms

Quick and easy set-up

- · Adjustable antenna to reliably position RF extender
- · Indicator detecting interference sources to an RF signal





Technical specifications

Connectivity

IR emitter connectors: 4 Connector: 2.5 mm Blaster- Receiver connector

Infrared Capabilities

- IR emitter connectors: 4
- Transmitting LEDs: 4

RF Capabilities

- Adresses (ID's): 16 • Channels: 4
- Communication: I-way • Frequency (MHz): 418

Convenience

Frror indication

Power

Mains power: 120V (+/-10/-15%)/60Hz

Dimensions

- Master carton quantity: I
- Master carton weight: 0.84 kg
- Product dimension (WxDxH) inch: 4.5" x 3.2" x 1.2"
- Product weight (lb): 0.132
- Temperature range (operation): 32°F to 122°F

Accessories

- AC/DC Adaptor: I2V DC 400mA
- Dual IR emitter wires: 4
- Printed User Guide

RFX6500/17

Product highlights

IR extension module

An infrared extension module allows you to control traditional infrared equipment over a radio frequency network.

Radio frequency

A radio technology that allows you to control components not in direct line-of-sight, such as through walls or other obstacles. There are two types of RF used in remote controls: RF to component, and RF to infrared.

Adjustable antenna

A separate adjustable antenna determines the most reliable position of an RF extender and therefore enables virtually interference-free operation of multiroom systems or devices in concealed environments. The antenna has a built-in interference indicator that blinks when detecting an other RF device or other interference source (e.g. microwave oven). The harder the indicator blinks, the less reliable the position of the antenna

RF interference indicator

An interference indicator is a red blinking light that indicates the presence of interference sources in the home, that can interfere with the operation of an RF extender. The indicator is built into an antenna, and starts blinking as soon as the antenna picks up interference from RF devices, besides the RF extender, or other sources e.g microwave oven. The harder the light blinks, the less reliable the antenna is positioned, therefore, the less reliable the RF extender will work.



Date of issue 2006-06-15

Version: 1.0

12 NC: 9082 100 80125 UPC: 0 37849 96655 6

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners. © 2006 Koninklijke Philips Electronics N.V. All Rights reserved. www.philips.com